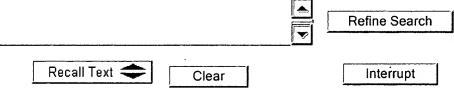
## Refine Search

## Search Results -

Terms	Documents	
agrobact\$ and L14	221	

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:



## **Search History**

DATE: Monday, February 26, 2007 Purge Queries Printable Copy Create Case

Set Name Query side by side		Hit Count	Hit Count Set Name result set	
DB=U				
<u>L15</u>	agrobact\$ and L14	221	<u>L15</u>	
<u>L14</u>	(maize not (hybrid or inbred)) and L13	. 987	<u>L14</u>	
<u>L13</u>	maize and cysteine	3283	<u>L13</u>	
<u>L12</u> .	(maize not hybrid) and l11	235	<u>L12</u>	
<u>L11</u>	enhanc\$ and 19	1642	<u>L11</u>	
<u>L10</u>	6759573.pn.	1	<u>L10</u>	
<u>L9</u>	(transfor\$ or transgen\$) and L8	1718	<u>L9</u>	
<u>L8</u>	agrobac\$ and L7	1718	<u>L8</u>	
<u>L7</u>	maize and cysteine	3283	<u>L7</u>	
<u>L6</u>	(transfor\$ or transgen?)and L5	134	<u>L6</u>	
<u>L5</u>	sulfhydry\$ and L4	134	<u>L5</u>	
<u>L4</u>	agrobact\$ and L3	2031	<u>L4</u>	
<u>L3</u>	(maize or wheat or rice or sugar adj cane) and cysteine	7112	<u>L3</u>	
<u>L2</u>	(maize or hweat or rice or sugar adj cane) and cysteine	5616	<u>L2</u>	

<u>L1</u> monocot and cysteine

545 <u>L1</u>

END OF SEARCH HISTORY

## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Monday, February 26, 2007

Hide? Set Name Query		Hit Count	
	DB=US	SPT; PLUR=NO; OP=OR	
	L12	(maize not hybrid) and 111	235
V	L11	enhanc\$ and 19	1642
	L10	6759573.pn.	1
	L9	(transfor\$ or transgen\$) and L8	1718
	L8	agrobac\$ and L7	1718
	L7	maize and cysteine	3283
	L6	(transfor\$ or transgen?)and L5	134
	L5	sulfhydry\$ and L4	134
	L4	agrobact\$ and L3	, 2031
	L3	(maize or wheat or rice or sugar adj cane) and cysteine	7112
	L2	(maize or hweat or rice or sugar adj cane) and cysteine	5616
	L1	monocot and cysteine	545

END OF SEARCH HISTORY